

At page 3, line 17, change "347F" to --347° F--;  
At page 3, line 17, change "175C" to --175° C--;  
At page 3, line 18, change "464F" to --464° F--;  
At page 3, line 17, change "240C" to --240° C--;  
At page 4, line 1, before the word formulation add --preferred--;  
At page 9, line 12, delete the word "is" and replace with --are--;  
At page 9, line 15, change to "402F" with --402° F--;  
At page 9, line 16, change to "73.5" with --164° F--;  
At page 10, line 8, delete the word "all";  
At page 10, line 8, after the word benefits add --to a consumer--;  
At page 10, line 8, delete the word "having" and replace with --the need--;  
At page 13, line 1, change to "402F" with --402° F--;  
At page 13, line 2, delete "73.5C" and replace with --164° F--;  
At page 13 line 5, delete "insoluable" and replace with "insoluble"--;  
At page 13 line 14, after the word "to" add -- a --.

### In the Claims

Please cancel duplicate claims 1-7 at page 18. A cleaned up version of the pending claims is attached as Attachment A, beginning at page i and a marked-up version of which is attached as Attachment B, beginning at page iv.

1. (Amended) A formulation for the preservation of a film comprising an organic mixture comprising greater than 95 percent aliphatic hydrocarbons, wherein the aliphatic hydrocarbons comprise:

- (a) aliphatic petroleum naphtha;
- (b) aliphatic petroleum distillates; and
- (c) petroleum base oil.

2. (Amended) The formulation of claim 1, [wherein a mixture thereof is] characterized by a boiling point between 390° F and 410° F, a specific gravity between 0.7 and 0.75, and insolubility in water[, and a liquid having a clear, light brown color].